

Day : Monday Date: 1/25/2010

Time: 10:16:22

Inventor Name Search Result

Your Search was:

Last Name = KIEFER First Name = JOACHIM

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name
10399514	7285325	20040131909	150	02/10/2004	NOVEL MEMBRANES HAVING IMPROVED MECHANICAL PROPERTIES, FOR USE IN FUEL CELLS	ZACHARIA,RAMS
10468385	Not Issued	20040247974	161	06/21/2004	Polymer membrane, method for the production and use thereof	CANTELMO,GREC
10468988	7229553	20040118773	150	09/25/2003	METHOD FOR PRODUCING A MEMBRANE MADE OF BRIDGED POLYMER AND A FUEL CELL	FORTUNA,ANA
10472810	7235320	20040127588	150	02/10/2004	PROTON- CONDUCTING MEMBRANE AND THE USE THEREOF	HARLAN,ROBERT
10472814	7384552	20040096734	150	12/24/2003	PROTON- CONDUCTING MEMBRANE AND THE USE THEREOF	FORTUNA,ANA
10481170	Not Issued	20040262227	161	08/05/2004	Polyazole-based polymer films	FORTUNA,ANA
10486754	7462223	20050074654	150	12/01/2004	METHOD FOR PRODUCING A MEMBRANE FROM A CROSSLINKED POLYMER BLEND,	GREENE,JASON

					AND CORRESPONDING FUEL CELL	
10489385	Not Issued	20050053820	61	10/21/2004	Proton-conducting membrane and the use of the same	BERNSHTEYN,MI
10506387	Not Issued	20050118477	41	01/25/2005	Proton conducting electrolyte membrane having reduced methanol permeability and the use thereof in fuel cells	PEZZUTO,HELEN
10506622	Not Issued	20050118478	41	12/08/2004	Mixture comprising sulphonic acid containing vinyl, polymer electrolyte membrane comprising polyvinylsulphonic acid and the use thereof in fuel cells	PEZZUTO,HELEN
10506646	Not Issued	20050147859	30	12/08/2004	Mixture comprising phosphonic acid containing vinyl, polymer electrolyte membranes comprising polyvinylphoshphonic acid and the use thereof in fuel cells	HU,HENRY
10506880	Not Issued	20050084727	41	12/08/2004	Proton conducting electrolyte membrane for use in high temperatures and the use thereof in fuel cells	PEZZUTO,HELEN
10512264	7625652	20050181254	150	12/08/2004	MULTILAYER ELECTROLYTE MEMBRANE	HU,HENRY
10513895	Not Issued	20060166067	161	12/08/2004	Polymer electrolyte membrane, method for the production thereof, and application thereof in fuel cells	LEE,CYNTHIA
10513949	Not Issued	20050175879	41	12/08/2004	GRAFTED POLYMER ELECTROLYTE MEMBRANES PREPARED FROM	BEST,ZACHARY

				20101105	VINYLPHOSPHONIC OR VINYLSULFONIC ACID MONOMERS AND APPLICATION THEREOF IN FUEL CELLS	
10519281	Not Issued	20060057449	71	08/04/2005	Proton-conducting membrane and the use thereof	TRUONG,DUC
10522839	Not Issued	20050244694	71	06/06/2005	Proton-conducting polymer membrane comprising polymers containing phosphonic acid groups and its use in fuel cells	HU,HENRY
10523373	7332530	20050244695	150	03/23/2005	PROTON- CONDUCTING POLYMER MEMBRANE COMPRISING A POLYMER WITH SULPHONIC ACID GROUPS AND USE THEREOF IN FUEL CELLS	BERNSHTEYN,MI
10524194	Not Issued	20060127705	41	08/22/2005	Process for producing proton-conducting polymer membranes, improved polymer membranes and the use thereof in fuel cells	WILLS,MONIQUE
10525590	Not Issued	20050256296	41	05/24/2005	Polymer film based on polyazoles, and uses thereof	TRUONG,DUC
10529993	Not Issued	20060183012	71	04/12/2005	Proton-conducting polymer membrane comprising sulfonic acid-containing polyazoles, and use thereof in fuel cells	WANG,EUGENIA
10530002	Not Issued	20060008690	71	08/22/2005	Proton conducting polymer membrane comprising phosphonic acid groups containing polyazoles and the use thereof in fuel cells	WANG,EUGENIA
	11	II I		II	II	ı

10530226	Not Issued	20060078774	30	08/26/2005	Proton-conducting polymer membrane containing polyazole blends and application thereof in fuel cells	HU,HENRY
10530242	Not Issued	20060079392	95	06/06/2005	PROTON- CONDUCTING POLYMER MEMBRANE THAT CONTAINS POLYAZOLES AND IS COATED WITH A CATALYST LAYER, AND APPLICATION THEREOF IN FUEL CELLS	FORTUNA,ANA
10570555	Not Issued		160	01/01/0001	Proton-Conducting Polymer Membrane Coated With A Catalyst Layer, Said Polymer Membrane Comprising Phosphonic Acid Polymers, Membrane/Electrode Unit and Use Thereof in Fuel Cells	,
10570637	Not Issued	20070055045	71	03/03/2006	Proton-conducting polymer membrane containing polymers with sulfonic acid groups that are covalently bonded to aromatic groups, membrane electrode unit, and use thereof in fuel cells	HU,HENRY
10570722	Not Issued	20070202415	30	12/22/2006	Proton-Conducting Polymer Membrane Comprising At Least One Porous Carrier Material, And Use Thereof In Fuel Cells	ECHELMEYER,AI
11512803	7485227	20070102361	150	08/30/2006	POLYAZOLE- BASED POLYMER FILMS	FORTUNA,ANA
11707743	Not Issued	20080026277	41	02/16/2007	Asymmetric polymer film, method for the	TRUONG,DUC

					production and utilization thereof	
11789527	Not Issued	20070292734	30	04/25/2007	Polymer electrolyte membrane, method for the production thereof, and application thereof in fuel cells	LEE,CYNTHIA
11796551	Not Issued	20080038624	30	04/27/2007	Proton-conducting polymer membrane coated with a catalyst layer, said polymer membrane comprising phosphonic acid polymers, membrane/electrode unit and use thereof in fuel cells	MARTIN, ANGELA
11930704	7540984	20080050514	150	10/31/2007	PROTON- CONDUCTING MEMBRANE AND THE USE THEREOF	FORTUNA,ANA
11930764	7582210	20080057358	150	10/31/2007	PROTON- CONDUCTING MEMBRANE AND USE THEREOF	FORTUNA,ANA
11931734	Not Issued	20080280182	61	10/31/2007	POLYMER MEMBRANE, METHOD FOR THE PRODUCTION AND USE THEREOF	CANTELMO,GREG
12590136	Not Issued	0	30	11/03/2009	Multilayer electrolyte membrane	HU,HENRY
60619168	Not Issued		159	10/15/2004	Method and apparatus for attaching accessories to a surgical fixture	,
12223910	Not Issued		19	01/01/0001	Piezoelectric Actuator	,
12223911	Not Issued		19	01/01/0001	Piezoelectric Device	,
12226750	Not Issued	20090302135	30	02/18/2009	Protective Encapsulation	TRAN,LEN
12226946	Not	20090304957	20	02/18/2009	Method for	,

Issued			Enshrouding an Actuator						
Inventor Search Completed: No Records to Display.									
Course Annathon Investor	Last Name		First Name						
Search Another: Inventor	KIEFER		JOACHIM	Search					

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page